# aıwa



## HV-CX212

VIDEO CASSETTE PLAYER

• BASIC VIDEO MECHANISM: K-N2EPN204P-C

• TYPE: NH

### SIMPLE MANUAL

• Replace this Service Manual with "Revision Publishing" when it is issued.

ERVICEMA

#### **ELECTRICAL PARTS LIST-1/8**

NOTE: The characters in the suffix column indicate the part usage.

#### **ELECTRICAL PARTS LIST-2/8**

a -	206 07 010 106 000	CUID CARACTEOR O 1 25	7
C	306 87-010-196-080 309 87-010-805-080	CHIP CAPACITOR, 0.1-25 CAP, S 1-16	A A
Č 3	308 87-015-677-080	CAP, E 100-6.3 7L	A
C	311 87-010-197-080 325 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	A
Č 3	326 87-010-198-080	CAP, CHIP 0.022	
C	324 87-010-198-080 323 87-010-311-080	CAP, CHIP 0.022 CAP 12P	
Č 3	321 87-010-312-080	C-CAP,S 15P-50 CH	
C 3	329 87-010-315-080 327 87-010-318-080	C-CAP,S 27P-50 CH C-CAP,S 47P-50 CH	• • • • • • • • • • • • • • • • • • • •
Č 3	331 87-010-182-080	C-CAP,S 2200P-50 B	
C 3	333 87-010-197-080 336 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	7.
Č 3	334 87-010-197-080	CAP, CHIP 0.01 DM	
C 3	338 87-012-145-080 337 87-012-145-080	CAP, CHIP S 270P CH CAP, CHIP S 270P CH	7
Č 3	335 87-012-154-080	C-CAP, S 150P-50 CH	A
C	87-012-155-080 840 87-010-197-080	C-CAP 180P-50CH CAP, CHIP 0.01 DM	Δ
Č 3	342 87-010-198-080	CAP, CHIP 0.022	<u>A</u>
C 3	341 87-010-405-080 359 87-010-178-080	CAP, ELECT 10-50V CHIP CAP 1000P	Α
Č 3	356 87-010-197-080	CAP, CHIP 0.01 DM	A
C	353 87-010-311-080 351 87-010-314-080	CAP 12P C-CAP,S 22P-50V	A A
Č 3	352 87-010-315-080	C-CAP,S 27P-50 CH	A
C	355 87-010-316-080 357 87-010-320-080	C-CAP,S 33P-50 CH CHIP CAP 68P	A A
Č 3	354 87-010-320-080	CHIP CAP 68P	A
C	368 87-010-197-080 369 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	A A
Č	364 87-010-197-080	CAP, CHIP 0.01 DM	2
C	367 87-010-322-080 365 87-012-157-080	C-CAP,S 100P-50 CH C-CAP,S 330P-50 CH	A
Č 3	362 87-012-157-080	C-CAP, S 330P-50 CH	<u>A</u>
C	370 87-010-197-080 371 87-015-677-080	CAP, CHIP 0.01 DM CAP,E 100-6.3 7L	A. A
Č 4	431 87-010-178-080	CHIP CAP 1000P	<u>A</u>
C 4	451 87-010-112-080 459 87-010-175-080	CAP, ELECT 100-16V CAP 560P	A
Č 4	453 87-010-180-080	C-CER 1500P	Ā
C 4	454 87-010-186-080 452 87-010-197-080	CAP,CHIP 4700P CAP, CHIP 0.01 DM	A A
C 4	458 87-010-264-080	CAP, E 100-10 5L	A
	457 87-010-405-080 455 87-010-415-080	CAP, ELECT 100-16V CAP 560P C-CER 1500P CAP, CHIP 4700P CAP, CHIP 0.01 DM CAP, E 100-10 5L CAP, ELECT 10-50V CAP ELE SRE 10-50V CAP ELECT 16-22 CAP, E 10-25 5L CAP, S 1-16 CAP CHIP 10P CAP CHIP 10P CAP CHIP 10P CAP CHIP 10P CHIP CAPACITOR, 0.1-25 CAP, E 100-6.3 7L	A A
C 4	462 87-010-244-080 460 87-010-412-080	CAP ELECT 16-22 CAP,E 10-25 5L	A A
C 4	461 87-010-805-080	CAP, E 10-25 5L CAP, S 1-16	A
	506 87-010-154-080 505 87-010-154-080	CAP CHIP 10P CAP CHIP 10P	A A
	509 87-010-178-080	CHIP CAP 1000P	A
	503 87-010-196-080 504 87-015-677-080	CHIP CAPACITOR, 0.1-25 CAP, E 100-6.3 7L	A A
C 6	511 87-010-178-080	CHIP CAP 1000P	A
C 6	510 87-010-178-080 513 87-010-184-080	CHIP CAP 1000P CHIP CAPACITOR 3300P(K)	A A
Č 6	517 87-010-185-080	C-CAP,S 3900P-50 B	A
C 6	514 87-010-196-080 519 87-010-263-080	CHIP CAPACITOR, 0.1-25 CAP, ELECT 100-10V	A A
Č 6	515 87-010-375-080	CAP,E 330-10 SME	A
C 6	516 87-015-681-080 518 87-015-681-080	CAP,E 10-16 7L CAP,E 10-16 7L	A A
C 6	512 87-015-695-080	CAP,E 1-50 7L	A
C 6	528 87-010-196-080 520 87-010-196-080	CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25	A A
C 6	523 87-010-196-080 529 87-010-260-080	CHIP CAPACITOR, 0.1-25 CAP, ELECT 47-25V	A
C 6	522 87-010-805-080	CAP, S 1-16	A A
C 6	532 87-010-197-080 533 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	A A
C 6	530 87-010-197-080	CAP, CHIP 0.01 DM	A
C 6	537 87-010-197-080 535 87-010-197-080	CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM	A A
ğ	531 87-015-680-080	CAP,E 47-10 7L	A
C 6	534 87-015-684-080 536 87-015-684-080	CAP,E 47-16 7L CAP,E 47-16 7L	A A
Č 6	599 87-010-184-080	CHIP CAPACITOR 3300P(K)	A
C	702 87-010-196-080 703 87-010-196-080	CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25	A A
	704 87-010-263-080	CAP, ELECT 100-10V	A
	301 87-A60-634-010 503 81-557-779-010	CONN, 4P V FEH-BT-V CONN, 2P IL-S	A
CN 6	504 87-099-197-010	CONN, 9P 6216 V	A
	502 87-A60-260-010 505 87-A60-582-010	CONN,6P V TKC-G06P CONN,5P V BGE TKX-P05P-X1	A A
CN 6	501 87-A60-583-010 701 87-099-202-010	CONN,10P V TKC-G10P CONN,9P 6216 H	A
CNA 4	402 88-JP9-624-110	CONN ASSY, 5P AC	A
CNA 6	502 88-JP6-623-010 1 87-070-173-010	CONN ASSY,7P MOTOR DIODE,S1WBA60	A A
ע	T 01 010-113-010	DIODE, DIMDUO	17

#### **ELECTRICAL PARTS LIST-3/8**

-	_	05 740 104 000	DIODE DESA(E)	-
D D	<i>7</i> 5	87-A40-184-090 87-A40-291-080	DIODE,RK34(F) DIODE,1N4148 (CPT)	A A
D	2	87-A40-368-080	DIODE, EG01C	A
D D	6 3	87-A40-369-090 87-A40-480-080	DIODE, RN3Z ZENER, P6KE150A-G23	A A
D	3	87-A40-559-080	ZENER, P6KE110A-G23	
	321 322	87-A40-291-080 87-A40-291-080	DIODE,1N4148 (CPT) DIODE,1N4148 (CPT)	A A
D	402	87-A40-466-080	ZENER, MTZJ2.7A	A
	604 601	87-070-418-010 87-A40-003-080	LED, LN66A ZENER, MTZJ4.3A	A A
	602	87-A40-003-080 87-A40-291-080	DIODE, 1N4148 (CPT)	A
	603 605	87-A40-291-080 87-A40-344-080	DIODE, 1N4148 (CPT)	A
	607	87-A40-553-080	ZENER,MTZJ6.2C DIODE,1N4003 LES	A A
	609 608	87-A40-553-080 87-A40-553-080	DIODE,1N4003 LES DIODE,1N4003 LES	A
	707	87-017-350-080	LED,SÉL1550CM	A
	706 705	87-017-350-080 87-017-350-080	LED, SEL1550CM LED, SEL1550CM	A A
D	708	87-017-350-080	LED, SEL1550CM	A
	709 703	87-017-350-080 87-017-733-080	LED, SEL1550CM LED, SEL1250SM	A A
	702	87-A40-291-080	DIODE, 1N4148 (CPT)	A
	701 711	87-A40-291-080 87-017-350-080	DIODE,1N4148 (CPT) LED,SEL1550CM	A A
D	710	87-017-350-080	LED, SEL1550CM	A
D F	712 1	87-017-350-080 87-035-401-010	LED,SEL1550CM FUSE 1.6A-250V UL	A
F	1	87-035-454-010	FUSE, 1.6A 250V T W/C	A
FB FC	1 1	87-003-223-080 87-A90-505-080	FERRITE BEAD BL02RN2 FUSE CLAMP,TP00351-51	λ
FC	2	87-A90-505-080	FUSE CLAMP, TP00351-51	A A
IC IC	2 1	87-A20-649-080 88-JP6-616-010	IC,HA17431VP IC,TOP224Y	A A
IC	i	88-JPH-616-010	IC, TOP101Y	A
	101 102	87-A20-216-110 87-A20-463-040	C-IC,HA118201CF C-IC,MSM7476-76MS	A A
	201	87-070-427-080	IC,KIA78L05BP	A
	301 451	87-070-424-040 87-070-391-040	IC,BA7180F IC,BA4558F	A A
	602	87-001-982-010	IC,TA7291S	A
	601 702	88-JP6-611-010 87-070-083-010	C-IC,M37776M5A-166GP IC,GP1U281X	A A
IC	701	87-070-289-040	IC,BU 2092F	A
	203 201	87-099-366-010 87-A60-240-010	JACK,2.5 LGK6501 JACK,PIN 2P Y/B HTJ-033	A
L	4	87-A50-180-080	COIL,22UH K LHL10	A
L L	2	87-A50-180-080 87-A50-180-080	COIL,22UH K LHL10 COIL,22UH K LHL10	A
L	101	87-003-282-080	COIL, 12UH	A
	109 105	87-005-481-080 87-005-481-080	COIL,47UH J FLR50 COIL,47UH J FLR50	A A
L	102	87-005-730-080	COIL, 10UH J SP02	A
	104 108	87-005-736-080 87-005-741-080	COIL,33UH J SP02 COIL,82UH J SP02	A
L	107	87-005-741-080	COIL,82UH J SP02	A
	181 180	87-005-740-080 87-005-742-080	COIL,68UH J SP02 COIL,100UH J SP02	A
L	202	87-005-481-080	COIL,47UH J FLR50	A
	201 301	87-005-738-080 87-005-481-080	COIL,47UH J SP02 COIL,47UH J FLR50	A A
L	326	87-005-729-080	COIL,8.2UH J SP02	A
	321 323	87-005-730-080 87-005-730-080	COIL,10UH J SP02 COIL,10UH J SP02	
	324	87-005-731-080	COIL,12UH J SP02	
	325 322	87-005-736-080 87-005-741-080	COIL,33UH J SP02 COIL,82UH J SP02	
L	358 353	87-005-481-080 87-005-732-080	COIL,47UH J FLR50	A
L L	353	87-005-734-080	COIL,15UH J SP02 COIL,22UH J SP02	A A
	356 352	87-005-738-080 87-005-738-080	COIL, 47UH J SP02	A
L	355	87-005-745-080	COIL,47UH J SP02 COIL,180UH J SP02	A A
	359 403	87-005-746-080 87-005-739-080	COIL, 220UH J SP02	A
	601	87-005-481-080	COIL,56UH J SP02 COIL,47UH J FLR50	A
L LF	602 1	87-005-481-080 87-A90-869-010	COIL,47UH J FLR50 FLTR,LINE LF2020-333	A A
PS	1	87-A90-717-010	P-COUPLER, PC123FY2	A
	602 601	87-A90-834-010 87-A90-834-010	SNSR, SG-258S SNSR, SG-258S	A
PT	1	88-JP6-630-010	PT,KER SWT	
PT O	1 4	88-JP6-631-010 87-A30-062-080	PT,KER SWT-SLM C-TR,KRC104S	A A
ğ	2	87-A30-062-080	C-TR, KRC104S	A
Q	3 1	89-109-340-480 89-109-521-080	TR,2SA934Q TR,2SA952 (0.6W)	A A
	105	87-A30-062-080	C-TR,KRC104S	A
Q Õ	108 104	87-A30-062-080 87-A30-062-080	C-TR,KRC104S C-TR,KRC104S	A
Q	109	87-A30-062-080	C-TR, KRC104S	

#### **ELECTRICAL PARTS LIST-4/8**

_		0		
Q	113 114	87-A30-062-080 87-A30-062-080	C-TR,KRC104S C-TR,KRC104S	7
Õ	112	87-A30-062-080 87-A30-063-080	C-TR, KRC1045 C-TR, KRA104S	A
õ	115	87-A30-063-080	C-TR, KRA1015	A
Õ	180	87-A30-060-080	C-TR,KTC3875GR	Ā
Q	181	87-A30-061-080	C-TR,KTA1504GR	A
Q	202	87-A30-061-080	C-TR,KTA1504GR	<u>A</u>
Q	201	87-A30-061-080	C-TR, KTA1504GR	A
Q	301 302	87-A30-060-080 87-A30-061-080	C-TR,KTC3875GR C-TR,KTA1504GR	A A
õ	321	87-A30-060-080	C-TR, KTC3875GR	
õ	323	87-A30-060-080	C-TR, KTC3875GR	
Q	329	87-A30-060-080	C-TR,KTC3875GR	A
Q	324	87-A30-060-080	C-TR,KTC3875GR	
Q	325	87-A30-060-080	C-TR, KTC3875GR	
Q	327 322	87-A30-060-080 87-A30-062-080	C-TR,KTC3875GR C-TR,KRC104S	
õ	328	87-A30-062-080	C-TR, KRC1045 C-TR, KRA104S	
õ	330	87-A30-060-080	C-TR, KTC3875GR	A
Q	331	87-A30-061-080		
Q	333	87-A30-062-080	C-TR, KRC104S	2
Q	332	87-A30-062-080	C-TR, KRC104S	A
Õ	351 359	87-A30-060-080 87-A30-060-080	C-TR,KTC3875GR C-TR,KTC3875GR	A
õ	354	87-A30-060-080	C-TR, KTC3875GR	À
õ	353	87-A30-060-080	C-TR, KTC3875GR	A
Q	358	87-A30-060-080	C-TR,KTC3875GR	A
Q	355	87-A30-060-080	C-TR,KTC3875GR	<u>A</u>
Q	356	87-A30-062-080	C-TR, KRC104S	A
Q	352	87-A30-062-080 87-A30-060-080	C-TR, KRC104S	A
	364 362	87-A30-060-080 87-A30-060-080	C-TR,KTC3875GR C-TR,KTC3875GR	A A
õ	360	87-A30-060-080	C-TR, KTC3875GR	A
Õ	363	87-A30-062-080	C-TR, KRC104S	A
Q	432	87-A30-060-080	C-TR,KTC3875GR	A
Q	431	87-A30-060-080	C-TR,KTC3875GR	<u>A</u>
Q	452	87-A30-062-080	C-TR, KRC104S	A
Õ	453 451	87-A30-062-080 87-A30-063-080	C-TR,KRC104S C-TR,KRA104S	A A
õ	605	87-A30-060-080	C-TR, KTC3875GR	A
Õ	603	87-A30-060-080	C-TR, KTC3875GR	A
Q	608	87-A30-060-080	C-TR,KTC3875GR	A
Q	601	87-A30-060-080	C-TR,KTC3875GR	<u>A</u>
Q	604	87-A30-060-080	C-TR, KTC3875GR	A
Õ	602 607	87-A30-061-080 87-A30-141-010	C-TR,KTA1504GR P-TR,PN268NC-R	A A
õ	606	87-A30-141-010	P-TR, PN266NC-R	A
Ř	8	87-A00-414-090	RES,M/F 8.2-1W J RNS1X	A
R	11	87-022-629-080	RES,M/F 11K-1/6WF	A
R	10	87-025-425-080	RES, M/F 12K-1/6W F	A
R RF	12 201	87-A00-363-090 83-JPB-635-010	RES,M/F 68K-2W J RSS2X MOD,RF MDLK5A65	A
S	601	87-A90-873-080	SW, TACT SKQNAJ	A A
S	705	87-A90-164-080	SW, TACT SKOAB(N)	A
Š	707	87-A90-164-080	SW, TACT SKQAB(N)	Ā
	704	87-A90-164-080	SW, TACT SKQAB(N)	<u>A</u>
	701	87-A90-164-080	SW,TACT SKQAB(N) SW,TACT SKOAB(N)	A
	703 706	87-A90-164-080 87-A90-164-080	SW, TACT SKQAB(N) SW, TACT SKQAB(N)	A
	702	87-A90-164-080	SW.TACT SKÕAB(N)	A
SFR		87-024-177-080	SEMI-FIXED RESISTER, 220K	A
TM	1	87-A60-317-010	TERMINAL, 1P MSC	A
TM X	2 102	87-A60-317-010 86-JPS-614-080	TERMINAL, 1P MSC VIB,XTAL 3.58MHZ	Α
	601	87-A70-090-080	VIB,XTAL 3.36MHZ VIB,XTAL 16MHZ AT-49	A A
	7	87-A10-111-080	CAP,E 47-10 SSL	
Č	19	87-016-574-080	CAP,E 100-16 SSL	
C	14	87-016-577-080	CAP,E 470-16 SSL	
C	16	87-016-577-080	CAP,E 470-16 SSL	
	15 18	87-016-622-080 87-016-624-080	CAP,E 470-10 SSL CAP,E 10-16 SSL	
C	20	87-A10-112-080	CAP,E 10-10 SSL	
Č	119	87-016-632-080	CAP,E 0.47-50 SSL	
C	113	87-016-634-080	CAP,E 2.2-50 SSL	
C	127	87-016-637-080	CAP,E 10-50 SSL	
C	131	87-016-630-080	CAP, E 0.22-50 SSL	
	133 136	87-016-632-080 87-016-634-080	CAP,E 0.47-50 SSL CAP,E 2.2-50 SSL	
Č	137	87-016-635-080	CAP, E 3.3-50 SSL	
č	135	87-016-637-080	CAP,E 10-50 SSL	
С	132	87-016-637-080	CAP,E 10-50 SSL	
C	130	87-A10-112-080	CAP,E 100-10 SSL	
C	143 204	87-016-635-080 87-016-572-080	CAP, E 3.3-50 SSL	
C	204	87-016-574-080	CAP,E 470-6.3 SSL CAP,E 100-16 SSL	
č	210	87-016-574-080	CAP,E 100-16 SSL	
C	211	87-A10-112-080	CAP,E 100-10 SSL	
C	341	87-016-637-080	CAP, E 10-50 SSL	
	451 457	87-016-574-080 87-016-637-080	CAP,E 100-16 SSL CAP,E 10-50 SSL	
	615	87-016-537-080	CAP, E 10-50 SSL CAP, E 330-16 SSL	
	619	87-A10-112-080	CAP,E 100-10 SSL	

#### **ELECTRICAL PARTS LIST-5/8**

C	629	87-016-582-080	CAP,E 47-25 SSL CAP,E 100-10 SSL HLDR,LED SENDOR HLDR,T/E SENSOR TAPPING SCREW, BVT2+3-8 AC CORD ASSY,D BLK AC CORD ASSY,NH BLK FF-CABLE,9P 12CM CAP, ELECT 47-10V CAP,E 100-200 SME CAP,M/P 0.1-275 K RMR CAP,CER 2200P-4K M E KX CAP,CER 68P-1K J SL	
C	704	87-A10-112-080 85-JPC-205-110	HLDR, LED SENDOR	
		85-JPC-206-110 87-067-579-010	HLDR,T/E SENSOR TAPPING SCREW, BVT2+3-8	
		87-A80-091-010 87-A80-099-010	AC CORD ASSY,D BLK AC CORD ASSY,NH BLK	
С	7	88-909-121-110 87-010-374-080	FF-CABLE, 9P 12CM	
CCC	4	87-016-099-090	CAP, ELECT 47-10V CAP, E 100-200 SME	
C	1 9 5	87-A10-374-010 87-A10-413-010	CAP,M/P 0.1-2/5 K RMR CAP,CER 2200P-4K M E KX	
00000000000000	5 4	87-A10-892-080 87-A10-923-090		
C	19 15	87-010-112-080 87-010-221-080	CAP, ELECT 100-16V CAP, ELECT 470-10V	
C	14 16	87-010-235-080 87-010-235-080	CAP,E 470-16 SME CAP,E 470-16 SME	
C	18	87-010-378-080	CAP, ELECT 10-16V	
C	13 12	87-A10-895-080 87-A10-896-090	CAP,E 1000-10 M PJ CAP,E 820-16 M PJ	
C C	20 21	87-010-263-080 87-010-983-010	CAP, ELECT 100-10V CAP,CER 0.01-500 KB	
C	22 23	87-A10-596-080 87-A10-843-080	C-CAP,S 100P-100 J CH CAP,CER 680P-1K K R	
CCCC	106	87-010-073-080 87-010-151-080	CAP, E 3.3-50 5L	
C	104 105	87-010-197-080	C-CAP,S 7P-50 CH CAP, CHIP 0.01 DM	
C	103 108	87-010-197-080 87-010-316-080	CAP, CHIP 0.01 DM C-CAP,S 33P-50 CH	
C	109 107	87-010-497-080 87-012-155-080	CAP,E 100-400 SMG 0.545A(RMS) CAP, ELECT 100-16V CAP, ELECT 470-10V CAP,E 470-16 SME CAP,E 470-16 SME CAP,E 1000-10 M PJ CAP,E 1000-10 M PJ CAP,E 820-16 M PJ CAP,E 820-16 M PJ CAP, ELECT 100-10V CAP,CER 0.01-500 KB C-CAP,S 100P-100 J CH CAP,CER 680P-1K K R CAP,E 3.3-50 5L C-CAP,S 7P-50 CH CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM CAP,CAP,S 33P-50 CH CAP,E 4.7-35 5L C-CAP 180P-50CH C-CER 1500P	
ממממממ	116 112	87-010-180-080 87-010-193-080	C-CER 1500P	
C	119	87-010-400-080	CAP, ELECT 0.47-50V	
C C	113 111	87-010-402-080 87-016-461-080	C-CER 1500P CHIP CAPACITOR,0.033 CAP, ELECT 0.47-50V CAP, ELECT 2.2-50V C-CAP,S 0.47-16F CHIP CAPACITOR,0.1-25 CAP, CHIP 0.01 DM CAP, CHIP 0.022 CAP 12P	
C	129 121	87-010-196-080 87-010-197-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM	
C	120 123	87-010-198-080 87-010-311-080	CAP, CHIP 0.022 CAP 12P	
Ċ	124 125	87-010-316-080 87-010-316-080	C-CAP,S 33P-50 CH C-CAP,S 33P-50 CH	
C	127	87-010-405-080	CAP, ELECT 10-50V	
000000000000000	126 139	87-018-116-080 87-010-196-080	CAP, CER 56P-50V CHIP CAPACITOR, 0.1-25	
C	138 130	87-010-196-080 87-010-263-080	CHIP CAPACITOR, 0.1-25 CAP, ELECT 100-10V	
C	133 136	87-010-400-080 87-010-402-080	CAP, ELECT 0.47-50V CAP, ELECT 2.2-50V	
Č	137 135	87-010-403-080 87-010-405-080	CAP, ELECT 2.2-50V CAP, ELECT 3.3-50V CAP, ELECT 10-50V	• • • • • • • • • • • • • • • • • • • •
C	132	87-010-405-080	CAP, ELECT 10-50V	
C	131 141	87-010-545-080 87-010-196-080	CAP, ELECT 0.22-50V CHIP CAPACITOR, 0.1-25	
CCC	$\frac{144}{149}$	87-010-197-080 87-010-317-080	CAP, CHIP 0.01 DM C-CAP,S 39P-50 CH	
C	146 145	87-010-317-080 87-010-318-080	C-CAP,S 39P-50 CH C-CAP,S 47P-50 CH	
Ċ	143 152	87-010-403-080 87-010-068-080	CAP, ELECT 3.3-50V CAP, ELECT 0.22-50	
C	151	87-010-178-080	CHIP CAP 1000P	
C	158 156	87-010-197-080 87-010-320-080	CAP, CHIP 0.01 DM CHIP CAP 68P	
C	$\frac{154}{154}$	87-010-321-080 87-012-154-080	CHIP CAP 68P CHIP CAPACITOR,82P(J) C-CAP,§ 150P-50 CH	
C	157 163	87-015-695-080 87-010-178-080	CAP,E 1-50 7L CHIP CAP 1000P	
00000000000000	165 160	87-010-196-080 87-010-197-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM	
Ċ	164 161	87-010-198-080 87-015-677-080	CAP, CHIP 0.022	
C	162	87-018-214-080	CAP, E 100-6.3 7L CAP TC U 0.1-50F	
C	186 182	87-010-151-080 87-010-196-080	C-CAP,S 7P-50 CH CHIP CAPACITOR,0.1-25	
C C	187 183	87-010-316-080 87-010-553-080	C-CAP,S 33P-50 CH CAP,E 47-16	
C	180 184	87-012-157-080 87-018-131-080	C-CÁP,S 330P-50 CH	
CC	185 201	87-018-131-080 87-018-134-080 87-010-112-080	CAP,E 47-16 C-CAP,S 330P-50 CH CAP, CER 1000P-50V CAPACITOR,TC-U 0.01-16 CAP, ELECT 100-16V CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM CAP, ELECT 100-10V CAP, ELECT 470-6.3V CAP, ELECT 470-10V CAP, ELECT 100-16V CAP, ELECT 100-16V CAP, ELECT 100-10V	
C	202	87-010-197-080	CAP, CHIP 0.01 DM	
C	206 205	87-010-197-080 87-010-263-080	CAP, CHIP U.UI DM CAP, ELECT 100-10V	
C	204 203	87-010-371-080 87-010-374-080	CAP, ELECT 470-6.3V CAP, ELECT 47-10V	
C	210 211	87-010-112-080 87-010-263-080	CAP, ELECT 100-16V CAP, ELECT 100-10V	
000000000000000000000	306 303	87-010-196-080 87-010-196-080	CHIP CAPACITOR, 0.1-25 CHIP CAPACITOR, 0.1-25	
	301	87-010-196-080	CHIP CAPACITOR, 0.1-25	
С	309	87-010-805-080	CAP, S 1-16	

#### **ELECTRICAL PARTS LIST-6/8**

C 308 87-015-6 C 311 87-010-1 C 325 87-010-1	677-080 CAP,E 100 197-080 CAP, CHIE 197-080 CAP, CHIE	P 0.01 DM P 0.01 DM	
C 324 87-010-1 C 326 87-010-1 C 323 87-010-3 C 321 87-010-3	198-080 CAP, CHII 311-080 CAP 12P	0.022 0.022 .5P-50 CH	
C 329 87-010-3 C 327 87-010-3 C 331 87-010-3 C 336 87-010-3	315-080	77P-50 CH 17P-50 CH 1200P-50 B	
C 336 87-010-1 C 334 87-010-1 C 333 87-010-1 C 337 87-012-1	197-080 CAP, CHII 197-080 CAP, CHII 145-080 CAP, CHII	> 0.01 DM > 0.01 DM > 0.01 DM > S 270P CH	
C 338 87-012-1 C 335 87-012-1 C 339 87-012-1 C 340 87-010-1	154-080 C-CÁP,S 1 155-080 C-CAP 180	P S 270P CH 50P-50 CH 0P-50CH 0 0 01 DM	
C 342 87-010-2 C 341 87-010-4 C 359 87-010-2	198-080 CAP, CHIE 405-080 CAP, ELEC 178-080 CHIP CAP	0.022 TT 10-50V 1000P	
C 356 87-010-1 C 353 87-010-3 C 351 87-010-3 C 352 87-010-3	311-080 CAP 12P 314-080 C-CAP,S 2 315-080 C-CAP,S 2	22P-50V 27P-50 CH	
C 355 87-010-3 C 354 87-010-3 C 357 87-010-3 C 369 87-010-3	316-080 C-CAP,S 3 320-080 CHIP CAP 320-080 CHIP CAP	33P-50 CH 68P 68P 60 01 DM	
C 368 87-010-1 C 364 87-010-1 C 367 87-010-1	197-080 CAP, CHIE 197-080 CAP, CHIE 322-080 C-CAP,S 1	0.01 DM 0.01 DM 0.01 DM	
C 362 87-012-1 C 365 87-012-1 C 370 87-010-1 C 371 87-015-6	157-080 C-CAP,S 3 197-080 CAP, CHIE	330P-50 CH 330P-50 CH 2 0.01 DM 0-6.3 7L	
C 431 87-010-1 C 451 87-010-1 C 459 87-010-1 C 453 87-010-1	178-080 CHIP CAP 112-080 CAP, ELEC 175-080 CAP 560P	1000P T 100-16V	
C 454 87-010-1 C 452 87-010-1 C 458 87-010-2	186-080 CAP,CHIP 197-080 CAP, CHII 264-080 CAP,E 100	4700P 0.01 DM 0-10 5L	
C 457 87-010-4 C 455 87-010-4 C 462 87-010-2 C 460 87-010-4	415-080 CAP ELE S 244-080 CAP ELECT 412-080 CAP,E 10-	CT 10-50V CRE 10-50V C 16-22 -25 5L	
C 311 87-010-1 325 87-010-1 326 87-010-1 326 87-010-1 327 87-010-1 328 87-010-1 329 87-010-1 321 87-010-1 321 87-010-1 321 87-010-1 321 87-010-1 331 87-010-1 333 87-010-1 334 87-010-1 335 87-010-1 337 87-012-1 338 87-012-1 338 87-012-1 339 87-012-1 341 87-010-1 359 87-010-1 359 87-010-1 351 87-010-1 352 87-010-1 353 87-010-1 354 87-010-1 355 87-010-1 356 87-010-1 357 87-010-1 358 87-010-1 369 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1 370 87-010-1	154-080 CAP CHIP 154-080 CAP CHIP	-16 10P 100P	
C 604 87-015-6 C 610 87-010-1	677-080 CAP,E 100 178-080 CHIP CAP	ACITOR,0.1-25 0-6.3 7L 1000P	
C 613 87-010-1 C 617 87-010-1 C 614 87-010-1	184-080 CHIP CAPA	ACITOR 3300P(K)	
C 619 87-010-2 C 615 87-010-3 C 616 87-015-6 C 618 87-015-6	263-080 CAP, ELEC 375-080 CAP,E 330 681-080 CAP,E 10- 681-080 CAP,E 10-	T 100-10V )-10 SME :16 7L :16 7L	
C 612 87-015-6 C 623 87-010-1 C 628 87-010-1 C 620 87-010-1	695-080 CAP,E 1-5 196-080 CHIP CAPA 196-080 CHIP CAPA 196-080 CHIP CAPA	50 7L ACITOR,0.1-25 ACITOR,0.1-25 ACITOR.0.1-25	
C 629 87-010-2 C 622 87-010-8 C 632 87-010-3 C 635 87-010-3	260-080 CAP, ELEC 805-080 CAP, S 1- 197-080 CAP, CHIP	T 47-25V -16 - 0.01 DM	
C 630 87-010-1 C 633 87-010-1 C 637 87-010-1	197-080 CAP, CHIE 197-080 CAP, CHIE 197-080 CAP, CHIE	0.01 DM 0.01 DM 0.01 DM	
C 611 87-010-1 C 613 87-010-1 C 614 87-010-1 C 619 87-010-1 C 619 87-010-1 C 618 87-015-6 C 618 87-015-6 C 618 87-015-6 C 623 87-010-1 C 623 87-010-1 C 629 87-010-1 C 629 87-010-1 C 632 87-010-1 C 633 87-010-1 C 634 87-010-1 C 635 87-010-1 C 637 87-010-1 C 638 87-010-1 C 639 87-010-1 C 631 87-010-1 C 631 87-010-1 C 702 87-010-1 C 703 87-010-1 C 703 87-010-1	684-080 CAP,E 47- 684-080 CAP,E 47- 684-080 CAP,E 47- 184-080 CHIP CAP	-10 7L -16 7L -16 7L ACITOR 3300P(K)	
C 702 87-010-1 C 703 87-010-1 C 704 87-010-2 CN 301 87-A60-6	196-080 CHIP CAPA 196-080 CHIP CAPA 263-080 CAP, ELEC 634-010 CONN,4P N	CITOR,0.1-25 ACITOR,0.1-25 T 100-10V FEH-BT-V	
CN 603 81-557-7 CN 604 87-099-1 CN 602 87-A60-2 CN 605 87-A60-5	779-010 CONN,2P I 197-010 CONN, 9P 260-010 CONN,6P N 582-010 CONN.5P N	L-S 6216 V 7 TKC-G06P 7 BGE TKX-P05P-X1	
CN 601 87-A60-9 CN 701 87-099-2 CNA 402 88-JP9-6 CNA 602 88-JP6-6	583-010 CONN,10P 202-010 CONN,9P 6 624-110 CONN ASSY	V TKC-G10P 5216 H 7,5P AC	
D 1 87-070-1 D 7 87-A40-1 D 5 87-A40-2	173-010 DIODE,S1v 184-090 DIODE,RK3 291-080 DIODE,1N4	3900P-50 B CITOR, 0.1-25 CT 100-10V 0-10 SME -16 7L -16 7L -16 7L -16 7L -17 CITOR, 0.1-25 -18 CITOR, 0.1-25 -19 CITOR,	

#### **ELECTRICAL PARTS LIST-7/8**

	INIC	AL PAR 13 LI31-1/0		
D	2	87-A40-368-080	DIODE, EG01C	
D	6	87-A40-369-090	DIODE, RN3Z	
D	3	87-A40-480-080	ZENER, P6KE150A-G23	
D	3	87-A40-559-080	ZENER, P6KE110A-G23	
D	321	87-A40-291-080	DIODE, 1N4148 (CPT)	
D	322	87-A40-291-080	DIODE, 1N4148 (CPT)	
D	402	87-A40-466-080	ZENER, MTZJ2.7A	• • • • • • • • • • • • • • • • • • • •
D D	604 601	87-070-418-010 87-A40-003-080	LED, LN66A ZENER, MTZJ4.3A	
D	603	87-A40-291-080	DIODE, 1N4148 (CPT)	
Ď	602	87-A40-291-080	DIODE, 1N4148 (CPT)	
D	605	87-A40-344-080	ZENER, MTZJ6.2C	
D	608	87-A40-553-080	DIODE, 1N4003 LES	
D	607	87-A40-553-080	DIODE, 1N4003 LES	
D	609	87-A40-553-080 87-017-350-080	DIODE, 1N4003 LES	• • • • • • • • • • • • • • • • • • • •
D D	707 709	87-017-350-080	LED, SEL1550CM LED, SEL1550CM	
D	705	87-017-350-080	LED, SEL1550CM	
Ď	706	87-017-350-080	LED, SEL1550CM	
D	708	87-017-350-080	LED, SEL1550CM	
D	703	87-017-733-080	LED, SEL1250SM	
D	702	87-A40-291-080	DIODE, 1N4148 (CPT)	
D	701	87-A40-291-080	DIODE, 1N4148 (CPT)	
D D	711 712	87-017-350-080 87-017-350-080	LED, SEL1550CM LED, SEL1550CM	
D	710	87-017-350-080	LED, SEL1550CM	
F	1	87-035-401-010	FUSE 1.6A-250V UL	
F	1	87-035-454-010	FUSE, 1.6A 250V T W/C	
FB	1	87-003-223-080	FERRITE BEAD BL02RN2	
FC	1	87-A90-505-080	FUSE CLAMP, TP00351-51	
FC	2 2	87-A90-505-080	FUSE CLAMP, TP00351-51	• • • • • • • • • • • • • • • • • • • •
IC IC	1	87-A20-649-080 88-JP6-616-010	IC,HA17431VP IC,TOP224Y	
ĬĊ	i	88-JPH-616-010	IC, TOP101Y	
ĬĊ	$10\bar{1}$	87-A20-216-110	C-IC, HA118201CF	
ĪĈ	102	87-A20-463-040	C-IC,MSM7476-76MS	
IC	201	87-070-427-080	IC,KÍA78L05BP	
IC	301	87-070-424-040	IC,BA7180F	
IC	451	87-070-391-040	IC,BA4558F	• • • • • • • • • • • • • • • • • • • •
IC IC	602 601	87-001-982-010 88-JP6-611-010	IC,TA7291S C-IC,M37776M5A-166GP	
ĬĊ	702	87-070-083-010	TG GD1::001::	
ĬĊ	701	87-070-289-040	IC.BU 2092F	
J	203	87-099-366-010	JACK, 2.5 LGK6501	
J	201	87-A60-240-010	JACK, PIN 2P Y/B HTJ-033	
Ţ	4	87-A50-180-080	COIL, 22UH K LHL10	
L L	3 2	87-A50-180-080	COLL, 22UH K LHLLU	
Ľ	101	87-A50-180-080 87-003-282-080	COIL, 220H K LHLIU	
Ĺ	105	87-005-481-080	IC,GP1U281X IC,BU 2092F JACK,2.5 LGK6501 JACK,PIN 2P Y/B HTJ-033 COIL,22UH K LHL10 COIL,22UH K LHL10 COIL,22UH K LHL10 COIL,2UH CHL10 COIL,47UH J FLR50 COIL,47UH J FLR50 COIL,47UH J SP02 COIL,33UH J SP02 COIL,82UH J SP02 COIL,82UH J SP02	
Ĺ	109	87-005-481-080	COIL, 47UH J FLR50	
L	102	87-005-730-080	COIL, 10UH J SP02	
L	104	87-005-736-080	COIL,33UH J SP02	
Ļ	107	87-005-741-080	COIL,82UH J SP02	• • • • • • • • • • • • • • • • • • • •
L L	108 181	87-005-741-080 87-005-740-080	COIL,82UH J SP02 COIL,68UH J SP02	
Ľ	180	87-005-742-080	COIL,100UH J SP02	
Ĺ	202	87-005-481-080	COIL, 47UH J FLR50	
L	201	87-005-738-080	COIL,47UH J SP02	
L	301	87-005-481-080	COIL,47UH J FLR50	
Ļ	326	87-005-729-080	COIL, 8.2UH J SP02	
L L	323 321	87-005-730-080 87-005-730-080	COIL,10UH J SP02 COIL,10UH J SP02	
Ľ	324	87-005-731-080	COIL, 12UH J SP02	
Ĺ	325	87-005-736-080	COIL,33UH J SP02	
L	322	87-005-741-080	COIL,82UH J SP02	
$ar{ extsf{L}}$	358	87-005-481-080	COIL,47UH J FLR50	
Ļ	353	87-005-732-080	COIL,15UH J SP02	• • • • • • • • • • • • • • • • • • • •
$_{ m L}$	351 352	87-005-734-080 87-005-738-080	COIL, 22UH J SP02	
Ľ	356	87-005-738-080	COIL,47UH J SP02 COIL,47UH J SP02	
Ĺ	355	87-005-745-080	COIL,180UH J SP02	
L	359	87-005-746-080	COIL,220UH J SP02	
L	403	87-005-739-080	COIL,56UH J SP02	
L	602	87-005-481-080	COIL,47UH J FLR50	
L	601	87-005-481-080	COIL, 47UH J FLR50	• • • • • • • • • • • • • • • • • • • •
LF PS	1 1	87-A90-869-010 87-A90-717-010	FLTR,LINE LF2020-333 P-COUPLER,PC123FY2	
PS PS	601	87-A90-717-010 87-A90-834-010	SNSR, SG-258S	
PS	602	87-A90-834-010	SNSR, SG-258S	
PT	1	88-JP6-630-010	PT,KER SWT	
	4	87-A30-062-080	C-TR, KRC104S	
Õ	2	87-A30-062-080	C-TR, KRC104S	
Š	3 1	89-109-340-480	TR, 2SA934Q	
$\tilde{\sim}$	105	89-109-521-080 87-A30-062-080	TR,2SA952 (0.6W) C-TR,KRC104S	
õ	108	87-A30-062-080	C-TR, KRC104S	
õ	109	87-A30-062-080	C-TR, KRC104S	
000000000000	104	87-A30-062-080	C-TR, KRC104S	
Q	114	87-A30-062-080	C-TR, KRC104S	
ŏ	113	87-A30-062-080	C-TR, KRC104S	
Q	115	87-A30-063-080	C-TR,KRA104S	

#### **ELECTRICAL PARTS LIST-8/8**

$\circ$	112	87-A30-063-080	C-TR, KRA104S	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	180	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	181	87-A30-060-080	C-TR, KTA1504GR	
Š	202	87-A30-061-080	C-TR, KTA1504GR	
Š	201	87-A30-001-080 87-A30-061-080	C-TR, KTA1504GR	
õ	301	87-A30-061-080	C-TR, KTC3875GR	
Š	302	87-A30-060-080	C-TR, KTA1504GR	• • • • • • • • • • • • • • • • • • • •
Š	323	87-A30-061-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	324	87-A30-060-080	C-TR, KTC3875GR	
Š	321	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	327	87-A30-060-080	C-TR, KTC3875GR	
Š	329	87-A30-060-080	C-TR, KTC3875GR	
Š	325	87-A30-060-080	C-TR, KTC3875GR	
Š				
×	322 328	87-A30-062-080 87-A30-063-080	C-TR,KRC104S C-TR,KRA104S	
Š	330	87-A30-063-080		• • • • • • • • • • • • • • • • • • • •
Š			C-TR, KTC3875GR	
Š	331	87-A30-061-080	C-TR, KTA1504GR	
Š	333 332	87-A30-062-080	C-TR, KRC104S	
Š		87-A30-062-080	C-TR, KRC104S	
Š	351	87-A30-060-080	C-TR, KTC3875GR	
Š	354 355	87-A30-060-080	C-TR, KTC3875GR	
Š		87-A30-060-080	C-TR, KTC3875GR	
Š	353	87-A30-060-080	C-TR, KTC3875GR	
Š	358	87-A30-060-080	C-TR, KTC3875GR	
õ	359	87-A30-060-080	C-TR, KTC3875GR	
Š	352	87-A30-062-080	C-TR, KRC104S	
Š	356	87-A30-062-080	C-TR, KRC104S	
Š	360	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
õ	364	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	362	87-A30-060-080	C-TR, KTC3875GR	
Š	363	87-A30-062-080	C-TR, KRC104S	• • • • • • • • • • • • • • • • • • • •
Š	431 432	87-A30-060-080	C-TR, KTC3875GR	
Š		87-A30-060-080	C-TR, KTC3875GR	
Š	453	87-A30-062-080	C-TR, KRC104S	
Š	452 451	87-A30-062-080	C-TR, KRC104S	
Š		87-A30-063-080	C-TR, KRA104S	• • • • • • • • • • • • • • • • • • • •
Š	601	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	608	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	603	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	605	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
Š	604	87-A30-060-080	C-TR, KTC3875GR	• • • • • • • • • • • • • • • • • • • •
õ	602	87-A30-061-080	C-TR, KTA1504GR	• • • • • • • • • • • • • • • • • • • •
Š	607	87-A30-141-010 87-A30-141-010	P-TR, PN268NC-R	• • • • • • • • • • • • • • • • • • • •
Š	606		P-TR, PN268NC-R	• • • • • • • • • • • • • • • • • • • •
	8	87-A00-414-090	RES,M/F 8.2-1W J RNS1X	
R	11 10	87-022-629-080 87-025-425-080	RES,M/F 11K-1/6WF	• • • • • • • • • • • • • • • • • • • •
R			RES, M/F 12K-1/6W F	• • • • • • • • • • • • • • • • • • • •
R	12	87-A00-363-090	RES,M/F 68K-2W J RSS2X	• • • • • • • • • • • • • • • • • • • •
RF	201	83-JPC-616-010	MOD, RF VJ1108 TH	
S S	701	87-A90-164-080	SW, TACT SKQAB(N)	
5	707	87-A90-164-080	SW, TACT SKOAB(N)	
5	702	87-A90-164-080	SW, TACT SKQAB(N)	
ន្តន	705	87-A90-164-080	SW, TACT SKOAB(N)	
S	703	87-A90-164-080	SW, TACT SKOAB(N)	• • • • • • • • • • • • • • • • • • • •
	706	87-A90-164-080	SW, TACT SKQAB(N)	• • • • • • • • • • • • • • • • • • • •
S	704 601	87-A90-164-080 87-024-177-080	SW, TACT SKQAB(N)	• • • • • • • • • • • • • • • • • • • •
SFR TM	2	87-024-177-080 87-A60-317-010	SEMI-FIXED REŠIŠTER, 220K TERMINAL, 1P MSC	• • • • • • • • • • • • • • • • • • • •
	1	87-A60-317-010		• • • • • • • • • • • • • • • • • • • •
TM	102		TERMINAL, 1P MSC	• • • • • • • • • • • • • • • • • • • •
X X	601	86-JPS-614-080 87-770-090-080	VIB,XTAL 3.58MHZ VIB,XTAL 16MHZ AT-49	• • • • • • • • • • • • • • • • • • • •
Λ	OOT	87-A70-090-080	ATD'VIUT TOMUT HI-42	

#### MECHANICAL PARTS LIST-1/1

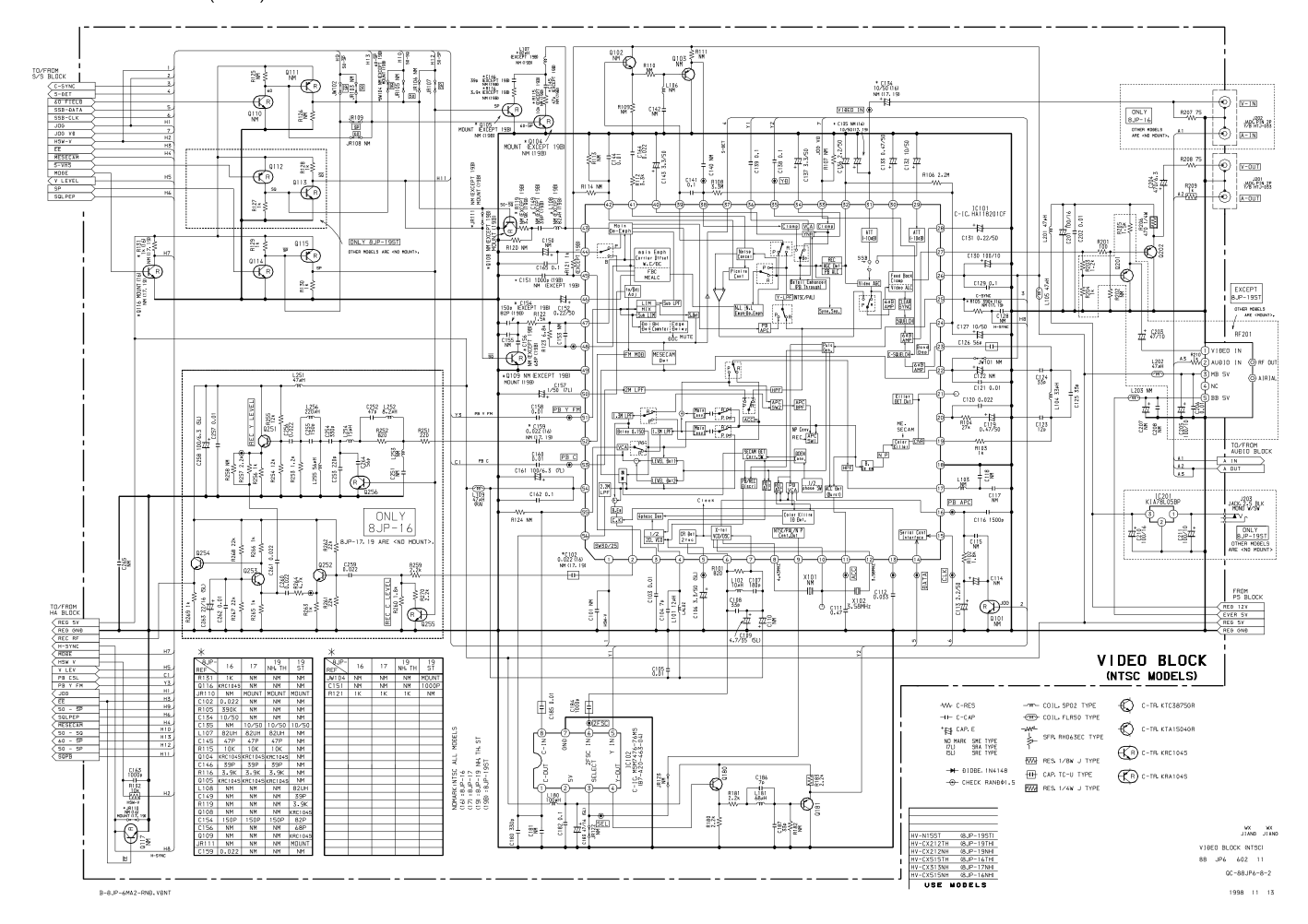
NOTE: The characters in the suffix column indicate the part usage.

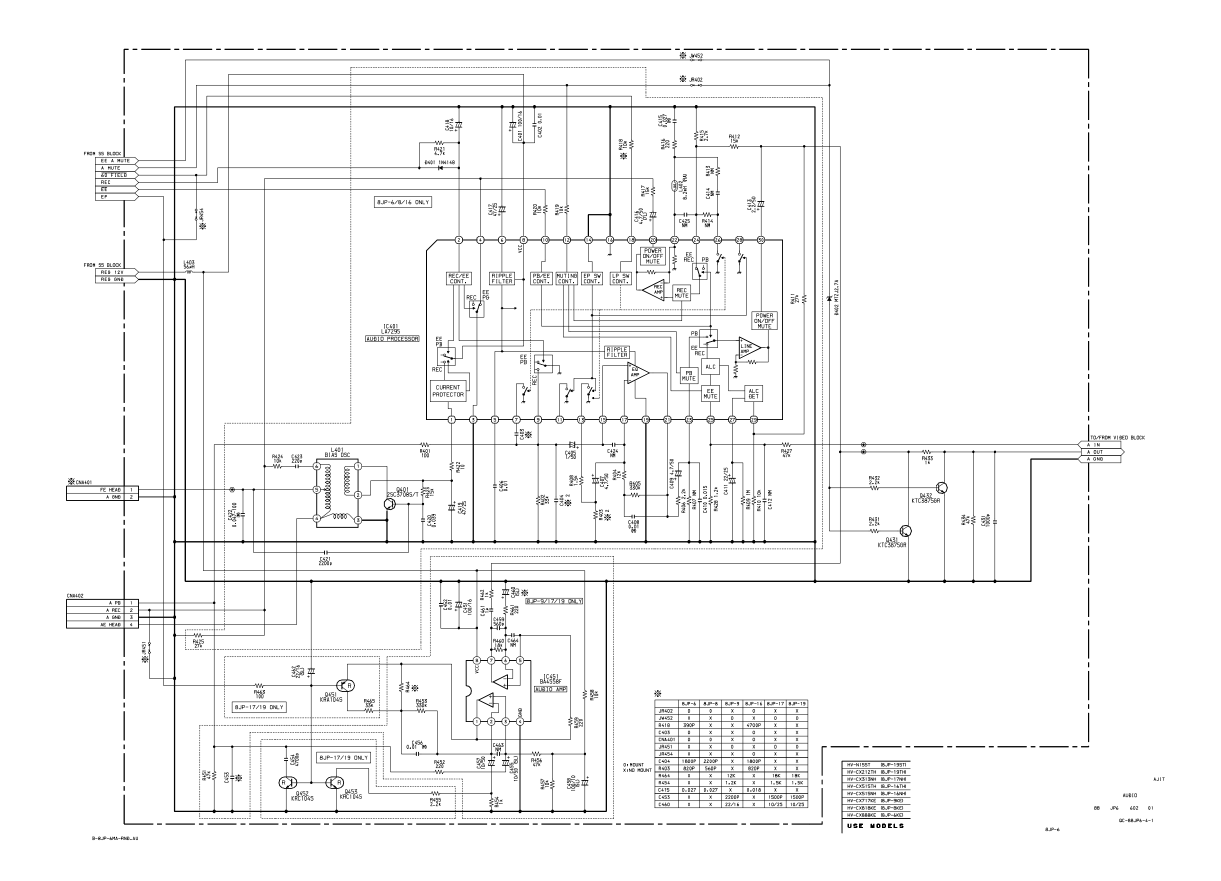
NHJC1NM		.XX	A
REF.NO	PARTS NO.	KANRI NO. DESCRIPTION	SUFFIX
CS 601	82-NE8-032-010 84-JP9-202-010 88-JP6-006-010 88-JP6-009-010 88-JPK-005-210 88-JPK-005-210 88-JPK-010-010 88-JPK-010-010 88-JPK-010-010 88-JPK-003-010 88-JPK-004-010 88-JPK-004-010 88-JPC-207-010 87-067-579-010 87-067-761-010 87-067-761-010 88-JPC-006-010 88-JPC-007-010 88-JPC-006-010	BADGE, AIWA 27.5 SPR-T, DOOR WINDOW, DSPLY 1 KEY, POWER CAP, RING CABI, FR DOOR, CASS 3 KEY, CONT 3 PLATE, WIN 3 FELT, FOOT 8-8 CABI, STEEL PANEL, RE 3 FELT, FOOT 8-8 BADGE, AIWA 27.5 SPR-T, DOOR HLDR, TS SENSOR, DEW S10R4 TAPPING SCREW, BVT2+3-8 BVTT+3-6 TAPPING SCREW, BVT2+3-10 TAPPING SCREW, BVT2+3-10 BVIT3B+4-12 CABI, STEEL WINDOW, DSPLY 1 KEY, POWER CAP, RING PANEL, RE 4 CABI, FR PANEL, RE 3 DOOR, CASS 3 KEY, CONT 3 PLATE, WIN 3 PLATE, WIN 3 PANEL, RE 7 HLDR, TS SENSOR, DEW S10R4 TAPPING SCREW, BVT2+3-10 TAPPING SCREW, BVT2+3-10 TAPPING SCREW, BVT2+3-10 BVIT3B+4-12 BADGE, AIWA 27.5 SPR-T, DOOR PLATE FOOT KE WINDOW, DSPLY 1 CAP, RING KEY, CONT 2 PLATE, WIN 2 DOOR, CASS 5 CABI, FR CAB	A. A

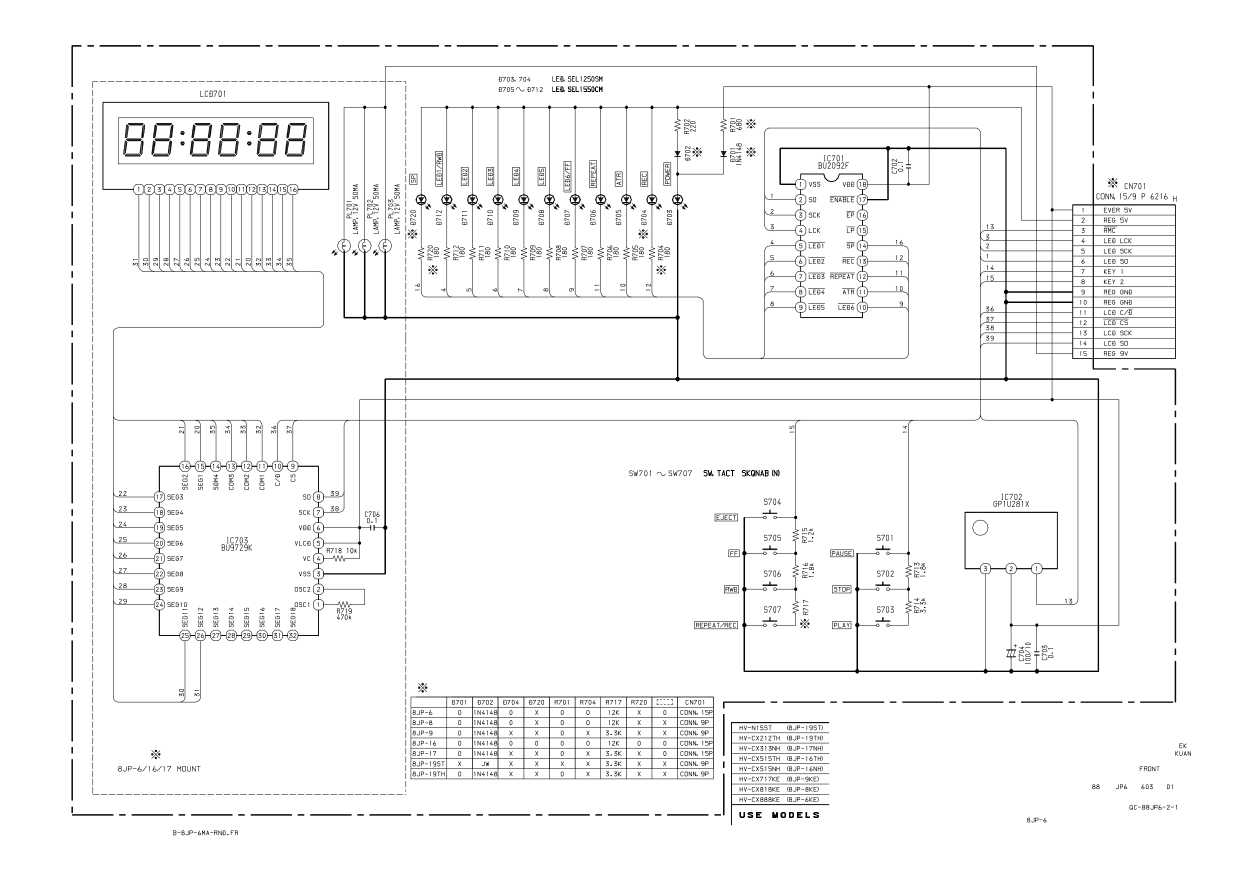
#### ACCESSORIES / PACKAGE LIST-1/1

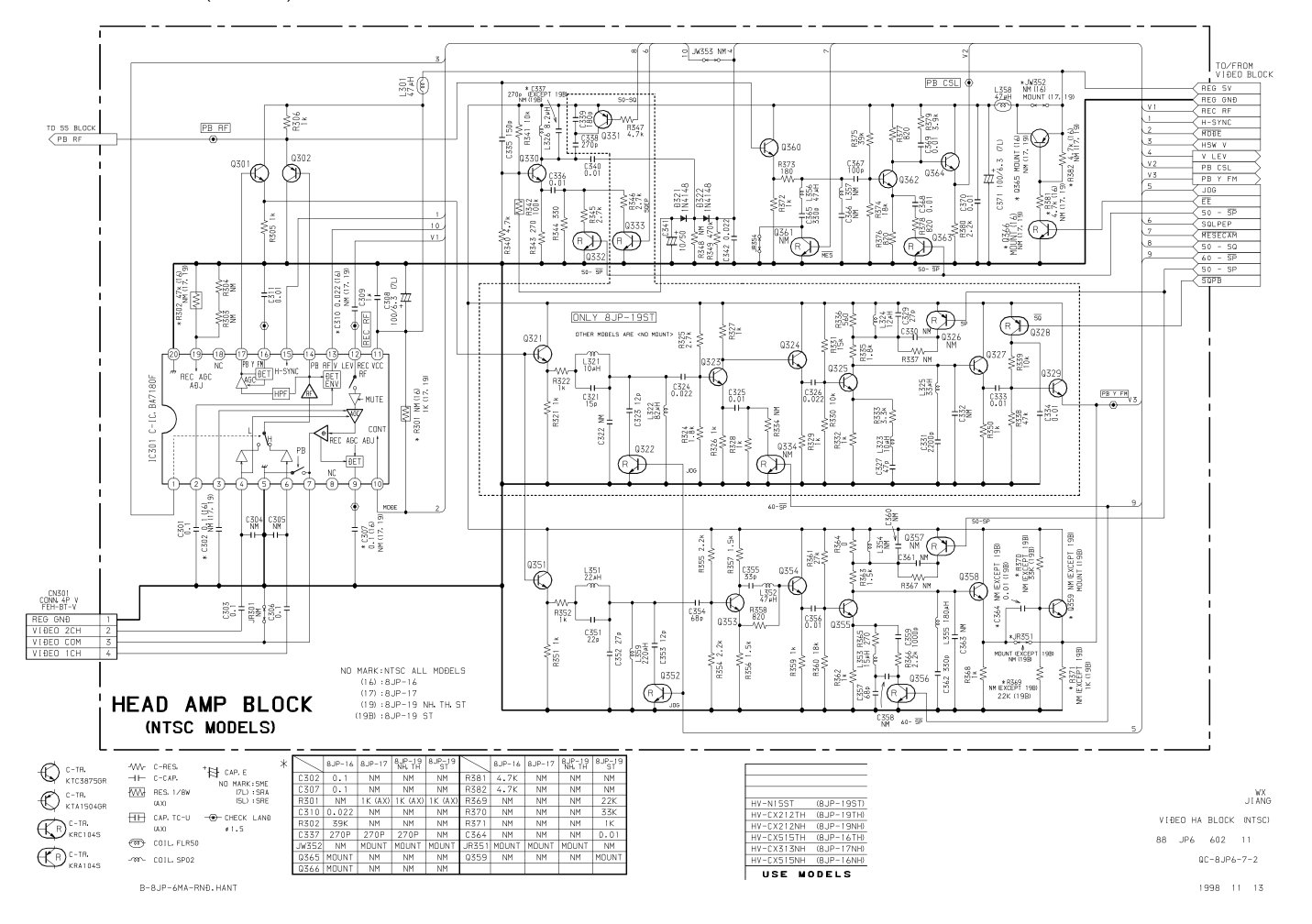
NOTE: The characters in the suffix column indicate the part usage.

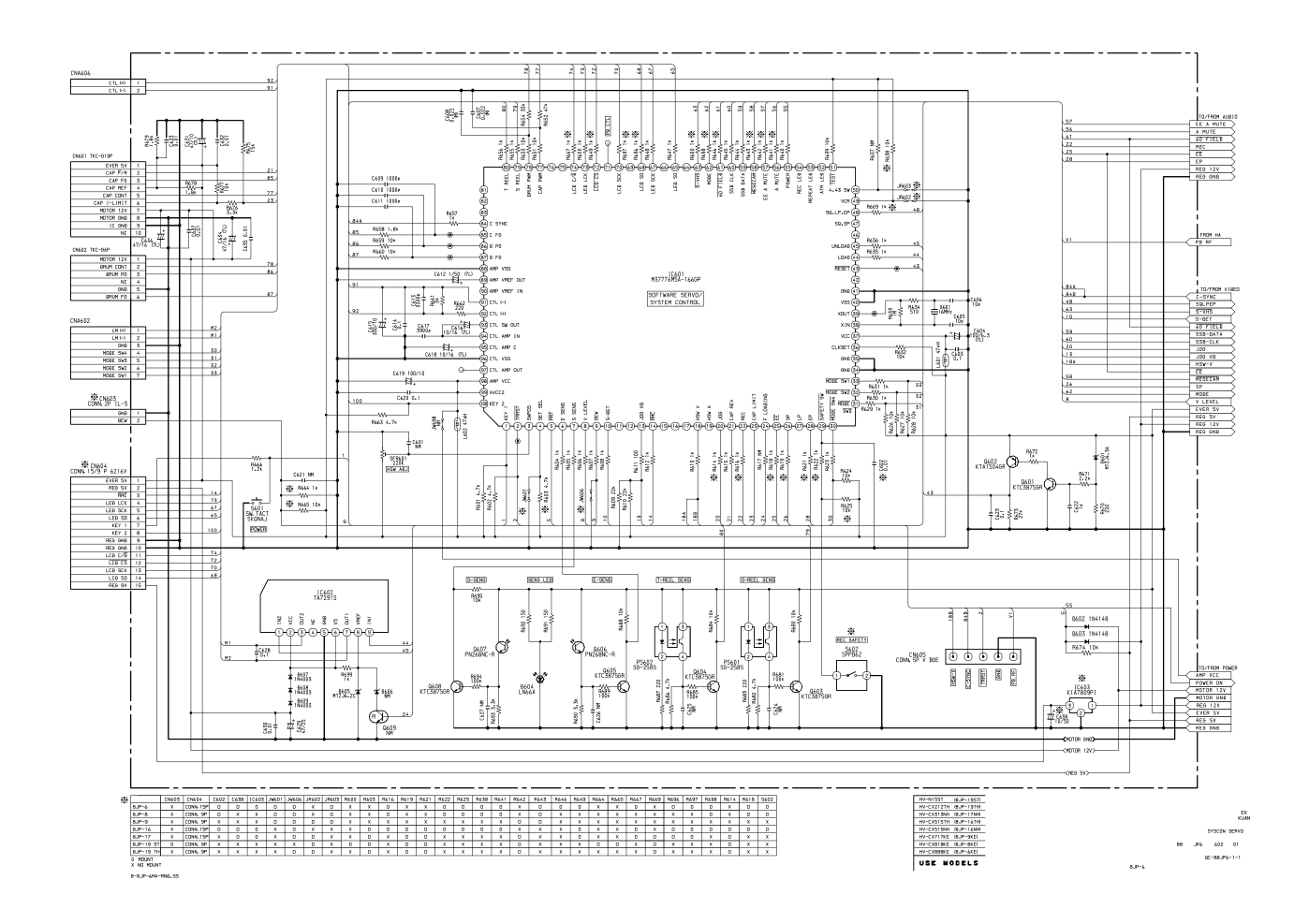
NHJC1NM	xx	A
REF.NO PARTS NO.	KANRI NO. DESCRIPTION	SUFFIX
88-JPK-901-01 88-JPK-901-01 88-JPK-906-01 87-034-797-01 88-JPK-670-01 87-034-797-01 87-A90-786-01 87-B30-105-01 88-JP9-670-01 88-JPK-670-01 88-JPK-903-01	0 IB,D-M 0 IB,NH(E) -M 0 IB,NH(E) -M 0 CORD,PIN 2P 0 RC UNIT,RC-8VP05 0 CORD,PIN 2P 0 PLUG,CONVERSION IR46 0 CORD,RF NTSC/UJ0501 0 RC UNIT,RC-8VP03 0 RC UNIT,RC-8VP05	A

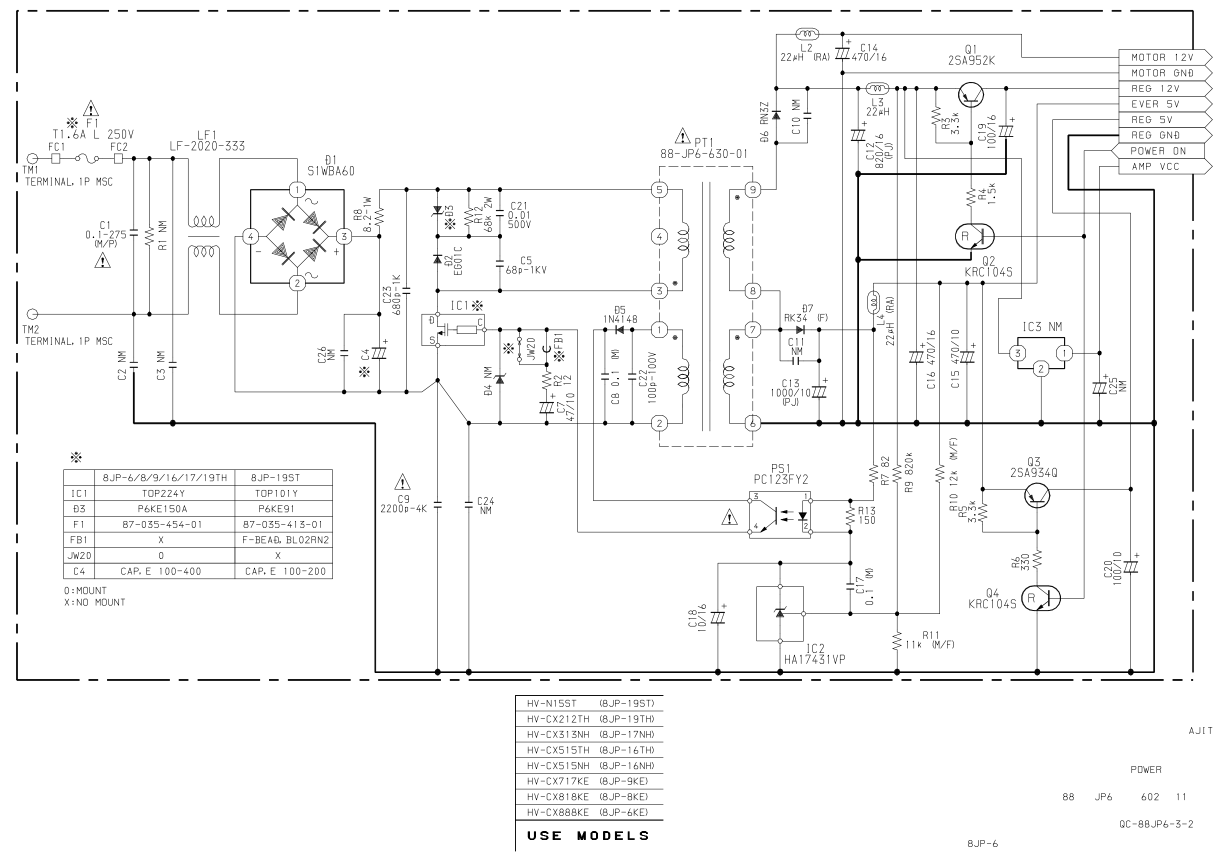












B-8JP-6MA-RNĐ.PS

サービス技術ニュース		
番号	連絡内容	
G		
G		
G		

アイワ株式会社 AIWA CO.,LTD. 9820527

Tokyo Japan